



# No1- C.O.T (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 )...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1	0
Mode > A 2	0
Mode > A 3	1.95
Mode > A 4	2.03
Mode > A 5	19.00
Mode > A 6	20.00
Mode > A 7	60.00
Mode > A 8	0.00
Mode > A 9	15.6
Mode > A 10	1.0
Mode > A 11	12.6
Mode > A 12	2.0

0
0
1.95
2.03
19.00
20.00
60.00
0.00
15.6
1.0
12.6
2.0

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1	0.0
Mode > D 2	0.0
Mode > D 3	0.0
Mode > D 4	0
Mode > D 5	0
Mode > D 6	-
Mode > D 7	-
Mode > D 8	-

## Fill in the value

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1	15
Mode > B 2	27
Mode > B 3	1
Mode > B 4	15
Mode > B 5	0
Mode > B 6	0
Mode > B 7	0
Mode > B 8	0
Mode > B 9	-
Mode > B 10	-
Mode > B 11	-
Mode > B 12	-

15
27
1
15
0
0
0
0
-
-
-
-

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1	0.0
Mode > E 2	0
Mode > E 3	0
Mode > E 4	1
Mode > E 5	0
Mode > E 6	-
Mode > E 7	-
Mode > E 8	-

## Fill in the value

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1	0.00
Mode > C 2	0.00
Mode > C 3	-0.02
Mode > C 4	21.06
Mode > C 5	0
Mode > C 6	0
Mode > C 7	-
Mode > C 8	-

0.00
0.00
-0.02
21.06
0
0
-
-



MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1	0
Mode > F 2	0
Mode > F 3	0
Mode > F 4	1
Mode > F 5	1
Mode > F 6	-
Mode > F 7	-
Mode > F 8	-

## Fill in the value

0
0
0
1
1
-
-
-

# No. 1. C. 0 T. (S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
2.05
2.19
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
2
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.14
21.24
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No. 2. C. O. T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.46
1.85
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
2.7
3
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.51
20.35
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No. 2 - C.O.T. (S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.42
1.81
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
4
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.47
20.32
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No.3. C.O.T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.48
1.86
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
25
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.52
20.35
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No. 3. C. O. T. (S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.18
1.65
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

## Fill in the value

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
6
15
0
0
0
0
-
-
-
-

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

## Fill in the value

0.0
0
0
1
0
0
0
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.45
20.35
0
0
1.000
-



MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

## Fill in the value

0
0
0
1
1
-
-
-

# No. 4. C. O. T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.48
1.87
19.00
21.00
20.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
7
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.52
20.34
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No 4. C.O.T.(S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.25
1.83
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
—
—
—

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
8
15
0
0
0
0
—
—
—
—

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
—
—
—

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.02
0.02
0.47
20.31
0
0
—
—



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
—
—
—

# NOS. C.O.T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.48
1.03
19.00
20.00
60.0
0.0
15.4
1.0
12.0
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
9
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

-0.2
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.52
20.33
0
0
-
-

## Fill in the value



MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-



# No. 6. C. O. T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.47
1.85
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
2.7
11
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.07
0.01
20.35
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No. 6. C.O.T. (S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level indicator will show ( value ).
- 7) By pressing the Mode button, will go to ( B--2 )...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.27
1.85
19.00
20.20
60.6
0.0
15.6
1.0
12.6
2.6

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

## Fill in the value

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
12
15
0
0
0
0
-
-
-
-

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

## Fill in the value

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.52
20.36
0.0
0
-
-



MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

## Fill in the value

0
0
0
1
1
-
-
-

# No. 7. C. C. T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.44
1.80
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
13
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.51
20.39
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# No. 7. C. O. T. (S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.57
1.87
19.00
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
14
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.57
20.42
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# SLAP T. (P)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ). Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

0
0
1.45
1.65
19.47
20.00
60.0
0.0
15.4
1.0
12.6
2.0

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
2.7
15
15
0
0
0
0
-
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

0.0
0
0
1
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.32
20.39
0
0
-
-



## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

0
0
0
1
1
-
-
-

# SLOP T. (S)

- 1) Push Mode " for 3secs
- 2) Temp indicator will show ( H--1 )
- 3) Level Indicator will show ( value ), Please change to "1" or "11", "12", "13", "14", "15" using   arrow button.
- 4) Press Mode again
- 5) The Temp Indicator will show ( B--1 ) or ( C--1 )... etc
- 6) Level Indicator will show ( value ).
- 7) By pressing the Mode button, will got to ( B--2 ),...etc till exit to normal.

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (0) Mode > A 1  
Mode > A 2  
Mode > A 3  
Mode > A 4  
Mode > A 5  
Mode > A 6  
Mode > A 7  
Mode > A 8  
Mode > A 9  
Mode > A 10  
Mode > A 11  
Mode > A 12

3
0
1.6
1.8
1.9
2.0
6.0
0.0
15.4
1.0
12.6
12.0

MDOE 3 sec >H--1 (0-5)

H--1 (13) Mode > D 1  
Mode > D 2  
Mode > D 3  
Mode > D 4  
Mode > D 5  
Mode > D 6  
Mode > D 7  
Mode > D 8

## Fill in the value

0.0
0.0
0.0
0
0
-
-
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (11) Mode > B 1  
Mode > B 2  
Mode > B 3  
Mode > B 4  
Mode > B 5  
Mode > B 6  
Mode > B 7  
Mode > B 8  
Mode > B 9  
Mode > B 10  
Mode > B 11  
Mode > B 12

15
27
16
15
0
0
0
0
-
-
-
-

MDOE 3 sec >H--1 (0-5)

H--1 (14) Mode > E 1  
Mode > E 2  
Mode > E 3  
Mode > E 4  
Mode > E 5  
Mode > E 6  
Mode > E 7  
Mode > E 8

## Fill in the value

-0.2
0
0
1
0
0
0
-

## Fill in the value

MDOE 3 sec >H--1 (0-5)

H--1 (12) Mode > C 1  
Mode > C 2  
Mode > C 3  
Mode > C 4  
Mode > C 5  
Mode > C 6  
Mode > C 7  
Mode > C 8

0.00
0.00
0.32
20.37
0
0
1.000
-

MDOE 3 sec >H--1 (0-5)

H--1 (15) Mode > F 1  
Mode > F 2  
Mode > F 3  
Mode > F 4  
Mode > F 5  
Mode > F 6  
Mode > F 7  
Mode > F 8

## Fill in the value

0
0
0
1
1
0
-
-